

SAFETY DATA SHEET BC Fire Film

SECTION1:Identificationofthe	esubstance/mixtureandofthecompany/undertaking
1.1. Productidentifier	
Productname	BC FIRE FILM
Productnumber	GUARD
1.2. Relevantidentifiedusesof	the substance or mixture and uses advised against I dentifie
duses	Coating
1.3. Detailsofthesupplierofthe Building Chemistry Industry P.Code 338941 Tel: 0138050533 Mob: 0593120221 Kingdom of Saudi Arabia 1.4. Emergencytelephonenum	
Emergencytelephone	+966 0593120221
SECTION2:Hazardsidentifica	ation
2.1. Classificationofthesubsta	nceormixtureCla
ssification(EC1272/2008)	
Physicalhazards	NotClassified
Healthhazards	Acute Tox. 4 - H302 Skin Corr. 1B - H314 Eye Dam. 1 - H318 Elicitation - EUH208 STOT RE2-H373
Environmentalhazards	AquaticChronic2-H411
2.2. <u>Label</u> elementsPictogra	

Signalword

Danger



BC FIRE FILM		
Hazardstatements		
	H302Harmfulifswallowed. H314Causessevereskinburnsandeyedamage. H373 May cause damage to organsthrough prolonged or repeated exposure.H411 Toxic to aquaticlife withlong lasting effects.	
Precautionarystatements	P260Donot breathe vapour/ spray. P273Avoidreleasetotheenvironment. P280 Wear protective gloves/ protective clothing/ eye protection/ face protection.P303+P361+P353 IF ON SKIN (or hair): Take off immediately all contaminated clothing.Rinse skinwithwater/shower. P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Removecontactlenses, ifpresentandeasyto do.Continue rinsing. P314Getmedicaladvice/attentionifyoufeelunwell.	
Contains	Methyl methacrylate monomer	
Supplementaryprecautionarys tatements	 P264 Wash contaminated skin thoroughly after handling.P270Donoteat,drinkorsmokewhenusingthisproduct. P301+P310 IF SWALLOWED: Immediately call a POISON CENTER/ doctor.P301+P330+P331IFSWALLOWED:Rinsemouth.DoNOTinducevomiting. P304+P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing.P321 Specific treatment (seemedicaladviceonthislabel). P363 Wash contaminated clothing before reuse.P391 Collectspillage. P405Storelockedup. P501Disposeofcontents/containerinaccordancewithnationalregulations. 	

2.3. Otherhazards

Thisproduct does not contain any substances classified as PBTor vPvB.

SECTION3:Composition/informationoningredients

3.2.Mixtures

Methyl methacrylate based acrylic emulsion and titanium di oxide pigment

Classification

Acute Tox. 4 -H302SkinCorr.1B-H314 60-100%



ACRYLIC MONOMER	10-30%
Mfactor (Acute)= 1	
	M factor (Chronic)= 1
Classification	
Acute Tox. 4 -	
H302Acute Tox. 4 -	
H312Eyelrrit. 2 - H319STOTRE 2 -	
H373	
Aquatic Acute 1 -	
Titanium dioxide	<1%
Mfactor (Acute)= 1	Mfactor (Chronic) = 1
Classification	
Skin Sens. 1-	
H317Aquatic Acute 1 -	
H400AquaticChronic1-	
Thefulltextforallhazardstater	nentsisdisplayedinSection16.
SECTION4:Firstaidmeasure	S
1.1. Descriptionoffirstaidmea	asures
Generalinformation	Avoid contact with skin and eyes. Do not breathe vapour. In case of accident or if you feelunwell, seek medicaladvice immediately (show the labelwhere possible).
Inhalation	Move affected person to fresh air at once. When breathing is difficult, properly trainedpersonnel may assist affected person by administering oxygen. Get medical attention if anydiscomfortcontinues.
Ingestion	Do not induce vomiting. Give plenty of water to drink. Never give anything by mouth to anunconscious person. Do not induce vomiting. If vomiting occurs, the head should be kept lowso that vomitdoesnotenter the lungs. Get medicalattentionimmediately.
Skincontact	Remove affected person from source of contamination. Wash skin thoroughly with soap andwater. Get medicalattentionif irritation persistsafterwashing.
Eyecontact	Remove any contact lenses and open eyelids wide apart. Continue to rinse for at least 15minutesandgetmedicalattention.Getmedicalattentionifirritationpersistsafterwashing.
I.2. Mostimportantsymptom	sandeffects, bothacute and delayed
Generalinformation	The severity of the symptoms described will vary dependent on the concentration and thelength of exposure.
I.3. Indicationofanyimmedia	temedicalattentionandspecialtreatmentneeded
	Name a sife year and a time a life day by a star a displation of a more multi-
Notesforthedoctor	Nospecificrecommendations.lfindoubt,getmedicalattentionpromptly.

5.1. Extinguishingmedia



5.2. Specialhazardsarisingfrom	<u>the substance or mixture</u> Speci	
fichazards	Irritatinggasesorvapours.	
5.3. Adviceforfirefighters		
Protectiveactionsduringfirefi ghting	Avoid breathing fire gases or vapours. Keep up-wind to avoid fumes. Do not use water jet asan extinguisher, as this will spread the fire. Control run-off water by containing and keeping itoutofsewersandwatercourses.	
Specialprotectiveequipmentf orfirefighters	Wear positive-pressure self-contained breathing apparatus (SCBA) and appropriate protectiveclothing.	
SECTION6:Accidentalrelease	measures	
6.1. Personalprecautions, prote	ctiveequipmentandemergencyprocedures	
Personalprecautions	Warn everybody of potential hazards and evacuate if necessary. Provide adequate ventilation.Wear protective clothing as described in Section 8 of this safety data sheet. Avoid contact withskinandeyes.Donotbreathevapour.	
6.2. Environmentalprecautions		
Environmentalprecautions	Avoid the spillage or runoff entering drains, sewers or watercourses. Spillages or uncontrolleddischarges into watercourses must be reported immediately to the Environmental Agency orotherappropriateregulatorybody.	
6.3. Methodsandmaterialforcom	ntainmentandcleaningup	
Methodsforcleaningup	Absorb spillage with non-combustible, absorbent material. Collect and place in suitable wastedisposal containers and seal securely. Containers with collected spillage must be properlylabelled withcorrectcontentsandhazardsymbol.	
6.4. Referencetoothersections		
Referencetoothersections	WearprotectiveclothingasdescribedinSection8ofthissafetydatasheet.	
SECTION 7:Handlingandstora	ge	
7.1. Precautionsforsafehandlin	9	
Usageprecautions	Use only in well-ventilated areas. Provide adequate ventilation. Open drum carefully ascontent may be under pressure. Avoid contact with skin and eyes. Avoid inhalation ofvapours. Do not eat, drink or smoke when using the product. Good personal hygieneproceduresshouldbeimplemented.	
7.2. Conditionsforsafestorage, i	ncludinganyincompatibilities	
Storageprecautions	Store in tightly-closed, original container in a dry, cool and well-ventilated place. Store awayfrom incompatiblematerials(seeSection10).	
7.3. Specificenduse(s)		
Specificenduse(s)	TheidentifiedusesforthisproductaredetailedinSection1.2.	
SECTION8:ExposureControls/personalprotection		
8.1.Controlparameters		
Ingredientcomments	No exposure limits known for	
ingredient(s).8.2.Exposurece	ontrols	



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Appropriateengineeringco ntrols	Provideadequategeneralandlocalexhaustventilation.
Eye/faceprotection	The following protection should be worn: Chemical splash goggles or face shield. Personalprotective equipment for eye and face protection should comply with European StandardEN166.
Handprotection	Chemical-resistant, impervious gloves complying with an approved standard should be worn ifa risk assessment indicates skin contact is possible. To protect hands from chemicals, glovesshould complywith EuropeanStandard EN374. Theselectedglovesshould haveabreakthroughtimeofatleast8hours.
Otherskinandbodypr otection	Wearapronorprotectiveclothingincaseofcontact.
Hygienemeasures	Provide eyewash station and safety shower. Keep away from food, drink and animal feedingstuffs. Good personal hygiene procedures should be implemented. Wash hands and anyother contaminated areas of the body with soap and water before leaving the work site. Donot eat, drink or smoke when using the product. Change work clothing daily before leavingworkplace.
Respiratoryprotection	If ventilation is inadequate, suitable respiratory protection must be worn. Respirator selectionmust be based on exposure levels, the hazards of the product and the safe working limits of the selected respirator. Check that the respirator fits tightly and the filter is changed regularly. Wear a respirator fitted with the following cartridge: Gas filter, type A2. Half mask and quartermask respirators with replaceable filter cartridges should comply with European StandardEN140.

SECTION9: Physical and Chemical Properties

9.1. Information on basic physical and chemical properties Appe		
arance	Liquid.	
Colour	White	
Odour	Ammonia.	
рН	pH (concentrated solution): 8.5-10.5 @ 20ºC	
Meltingpoint	n/a°C	
Flashpoint	>185°C	
Vapourpressure	<1.2 mmHg@°C	
Relativedensity	1.301 @ 20 ºC°C	
Solubility(ies)		
	solubleinwater. <u>9.2.0th</u>	
erinformation		
Other information	Notavailable.	
SECTION10:Stabilityandreactivity		



10.2. Chemicalstability		
Stability	Stableatnormalambienttemperaturesandwhenusedasrecommended.	
10.3. Possibilityofhazardousre	actions	
Possibility ofhazardousreactions	Notavailable.	
10.4. Conditionstoavoid		
Conditionstoavoid	Heating may generate the following products: Toxic and corrosive gases or vapours. Avoidheat, flames and other sources of ignition. Avoid excessive heat for prolonged periods of time.Avoid exposuretohightemperaturesordirectsunlight.	
10.5. Incompatiblematerials		
Materialstoavoid	Avoidcontactwithacids.	
10.6. Hazardousdecomposition	nproducts	
Hazardousdecompositionp roducts	Fire or high temperatures create: Nitrous gases (NOx). Oxides of the following substances:Carbon monoxide (CO). Carbon dioxide (CO2). Vapours/gases/fumes of: Ammonia oramines.	
SECTION11:Toxicologicalinfor	mation	
11.1. Information on toxicolog	<u>jical</u>	
effectsAcutetoxicity-oral	504.00	
ATEoral(mg/kg)	524.28	
<u>Acute toxicity-dermal</u> ATEdermal(mg/kg)	4,782.61	
Inhalation	Thisproductiscorrosive.	
Ingestion	Harmful if swallowed. Harmful: danger of serious damage to health by prolonged exposure ifswallowed.Corrosive. Smallamountsmaycauseseriousdamage.	
Skincontact	Causes burns. Corrosive. Prolonged contact causes serious tissue	
damage. Eyecontact	Causes burns.Risk ofseriousdamageto eyes.	
Acuteandchronichealthh azards	This product is corrosive. This product is corrosive. This product may cause skin and eyeirritation. Prolongedcontactmaycauseburns.	
Routeofentry	InhalationSkinabsorptionIngestion.	
Targetorgans	EyesKidneysLiverSkin	
SECTION12:EcologicalInforma	ition	
Ecotoxicity	Avoid releasing into the environment. The product contains substances which are toxic toaquatic organisms and which may cause long-term adverse effects in the aquaticenvironment.	
<u>12.1.</u> <u>Toxicity</u>		
Toxicity	Verytoxictoaquaticorganisms.	
Acutetoxicity -	aquaticinvertebrates	



12.2 Persistenceanddegradability Therearenodataon the degradability

12.3.Bioaccumulativepote	
Bioaccumulativepotential	LC50/96h/rainbowtrout=>100mg/L.LC50/48h/daphnia=15mg/L
12.4. Mobility insoil	
Mobility	Donotdischargeintodrainsorwatercoursesorontotheground.
12.5. ResultsofPBTandvPvBas	ssessment
ResultsofPBTandvPvBas sessment	Thisproduct does notcontain any substancesclassified as PBTorvPvB.
12.6. Otheradverseeffects	
Otheradverseeffects	Notavailable.
SECTION13:Disposalconsider	ations
13.1.Wastetreatmentmethods	
Generalinformation	When handling waste, the safety precautions applying to handling of the product should beconsidered.
Disposalmethods	Dispose of waste to licensed waste disposal site in accordance with the requirements of the
Wasteclass	080499
SECTION14:Transportinformat	ion
<u>14.1. UNnumber</u>	
UNNo.(ADR/RID)	2735
UNNo.(IMDG)	2735
UNNo.(ICAO)	2735
14.2. UNpropershippingname	
Propershippingname(ADR/RID)	Amines, Liquid, Corrosive, N.O.S. (Poly(Oxy(Methyl-1,2-Ethanediyl)),Alpha-(2-AmOmega- (2-Aminomethylethoxy,Diethyl methyl benzene diamine)
ProperShippingName(Imdg	Amines,Liquid,Corrosive,N.O.S.(Poly(Oxy(Methyl-1,2-Ethanediyl)),Alpha-(2-AmOmega-(2- Aminomethylethoxy,Diethyl methyl benzene diamine)
ProperShippingName(Icao)	Amines,Liquid,Corrosive,N.O.S.(Poly(Oxy(Methyl-1,2-Ethanediyl)),Alpha-(2-AmOmega-(2- Aminomethylethoxy,Diethyl methyl benzenediamine)
ProperShippingName(Adn)	Amines, Liquid, Corrosive, N.O.S. (Poly(Oxy(Methyl-1,2-Ethanediyl)),Alpha-(2-AmOmega- (2-Aminomethylethoxy,Diethylmethylbenzenediamine)
14.3. Transporthazardclass(es)	<u>)</u> A
DR/RIDclass	8
ADR/RIDlabel	8
IMDGclass	8
ICAOclass/division	8



Transportlabels



14.4. Packinggroup	
ADR/RIDpackinggroup	III
IMDGpackinggroup	III
ICAOpackinggroup	111

14.5. Environmentalhazards

Environmentallyhazardoussubstance/marinepollutant



14.6. Specialprecautionsforuser		
EmS	F-A,S-B	
EmergencyActionCode	2X	
HazardIdentificationNumber80)	(ADR/RID	
Tunnelrestrictioncode	(E)	
14.7. TransportinbulkaccordingtoAnnexIIofMARPOLandtheIBCCode		
SECTION15:Regulatoryinformation		
15.1. Safety, healthanden vironmental regulations/legislationspecific for the substance or mixture		
EUlegislation	Regulation (EC) No 1272/2008 of the European Parliament and of the Council of	

Regulation (EC) No 1272/2008 of the European Parliament and of the Council of 16December 2008 on classification, labelling and packaging of substances and mixtures (asamended).

15.2. Chemicalsafetyassessment

Nochemicalsafetyassessment hasbeencarried out.

SECTION16:Otherinformation

Revisiondate	04/02/2023
Revision	1
Supersedesdate	29/04/2021



Hazardstatementsinfull

H302Harmfulifswallowed. H312Harmfulincontactwithskin. H314 Causes severe skin burns and eye damage.H317 Maycauseanallergicskinreaction. H318 Causes serious eye damage.H319Causesseriouseyeirri tation. H373 May cause damage to organsthrough prolonged or repeated exposure.H400 Verytoxicto aquaticlife. H410 Very toxic to aquatic life with long lasting effects.H411Toxictoaquaticlifewithlonglastingeffects. H412Harmfultoaquaticlifewithlonglastingeffects.

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