









BC AS Polyol

Product Description:-

Solvent free, two-component polyurea coating for electrostatic applications. This permanently elastic and crack-bridging coating material is designed for use in surface protection, especially concrete protection.

Safety Considerations:

Safety data sheets (SDS) are available from BCI Chemical industry. SDS Sheets are provided to help customers satisfy their own handling, safety and disposal needs and those that may be required by locally applicable health and safety regulations. SDS Sheets are updated regularly, therefore, please request and review the most current MSD sheet before handling or using any product. e.

Precautions:

The use of this two-component system requires special precautions. Please refer to the material safety data sheet before using. Avoid inhalation of the vapor and contact with skin and eyes. Working should be well ventilated with fresh air.

Use protective gloves and glasses in case of contact with eyes, rinse immediately with plenty of water and seek medical advice. After contact with skin, wash immediately with plenty of water and soap. During spray application, use suitable respiratory equipment.

Customer Notice:

BCI encourages its customers to review their applications of BCI products from the standpoint of human health and environmental quality. To help ensure that BCI products are not used in ways for which they were not intended or tested, BCI personnel are willing to assist in dealing with ecological and products safety consideration. Your BCI representative can arrange the proper contacts.

Packing:

BC AS Polyol -A -225 KGS BC AS Iso cyanate -200 KGS













Typical Component Properties:

	Units	BC AS POLYOL	BC AS Isocyanate	Test Method
AppeASance		Yellowish	yellowish	DIN52002
Density(23°C)	g/cm³	1,00	1,10	DIN53217/1+2
Viscosity(23°C) (Brookfield)	mPas	500	1500	DIN53019/1
Flashpoint	°C	>200	>200	DIN52578

Recommended Process Conditions:

	Units	Limits		
BC AS Polyol	pbv	100		
BC AS Isocyanate	pbv	100		
Typical component template (Pol/Iso) (Tanks and tube package	°C	70-90		
Respectively the same typical Pressure (Pol/Iso).	bAS	150-180		

Typical Reaction ChASacteristics:

	Units	Limits	
Gel time	S	2- 3	
Pot life	S	6- 7	
Final	days	2	
hASdness	-		

Handling and Storage:

	Units	BC AS POLYOL	BC AS Isocyanate	
Storage	°C	15-25	15-25	
temperature				
Storage	mont	6	6	
stability/Shelf life (1)	hs			













Typical Polymer Properties:

	Units		Test-Method
Shore	Shore D	53	DIN53505
Tensile strength	N/m m ²	23.1	DIN53504
Elongation at break	%	310	DIN53504
TeFR resistance	N/m m	74.0	DIN53515
Abrasion	mm ³	220	DIN53516
Density	g/cm 3	1.0	DIN53420

NOTICE: The information and data contained herein do not constitute sales specifications. The product properties may be changed without notice. No liability, warranty or guarentee of product performance is created by this document. It is the Buyer's responsibility to determine whether BCI products Are appropriate for Buyer's use and to ensure that Buyer's workplace and disposal practices are in compliance with applicable laws and regulations.

