









BC Thinner 101

Product Description:-

BC Thinner 101 is a highly reactive, low boiling and fast evaporating solvent that has has exceptional solvency power to soften many synthetic elastomers and coatings. BC Thinner 101 is a pure liquid and doesn't contain any added fillers or solids

Key applications:

Activating the exposed surfaces of cured and hardened elastomers like polyurea water proofing materials, coatings and sealants for subsequent over coating Removal of thermoplastic based membranes and sealers from floor surfaces and Cleaning of equipment and tools before the hardening of coatings and elastomers Viscosity reducer of coatings compatible with ketone based solvents

Application Instructions:

Use grinder at lower rpm to cut out the area to be recoated

Grind down the coating around the edges of the prepare area at a maximum angle of 30 Degrees creating tapered and beveled edge around the repair area

Clean the coating and wipe it by BC Thinner 101in order to reactivate the over coat windows

The treated coating surfaces must be completely clean and free from any chemical product or contamination

In the case of polyurea over coating apply one coat of BC Primer 349 to clean the substrate and to the tapered area of the coating. When the primer become tack free, the surface can be recoated polyurethane top cot

Properties	Test Method	Unit	Value
Density@20 Deg C	ASTM D4052	Kgs /Lit	0.805
Color	ASTM D1209	Pt-Co	<5
Volatile organic compound (VOC)	EPA	G/L	805
Flash point (Abel)	IP 170	Deg C	-6
Vapor pressure @50Deg	Calculated	Кра	36

