



Spray 50

Description:-

BC 8462 40 Polyol is designed for the production of sprayed foams for cavity filling, with an applied density of 40 kg/m³

Design features:

The reaction of BC8462 50 Polyol and BC 768 Isocyanate gives foams with good mechanical properties, dimensional stability and good adhesion to usual substrates.

Both high and low-pressure machine can be used during the processing. It is recommended a substrates temperature not lower than 25°C.

BC 8462 50 Polyol is HCFC Free.

