www.polyurethanes.de

Polyurea Preblends

PC® ISO /PC AMINE® 16-125	16 % NCO, general purpose, typically for waterproofing, secondary containments, good selfleveling
PC® ISO /PC AMINE® 16-126	16 % NCO, allround grade typically for flooring, warehousing applications
PC® ISO /PC AMINE® 16-7	16 % NCO, allround grade, typically for industrial heavy duty corrosion protection, parking etc.
PC® ISO /PC AMINE® 16-136 FS	16 % NCO, top grade excellent bonding strength filled material
PC® ISO /PC AMINE® 16-139	16 % NCO, modified polyurea for joint fillers
PC® ISO /PC AMINE® 16-141	16 % NCO, general purpose, typically for waterproofing, roof applications
PC® ISO /PC AMINE® 13-120	13 % NCO, high elasticity > 800 % for crack / joint bridging
PC® ISO /PC AMINE® 13-137	13 % NCO, elasticity ≈ 500 % for elastic applications

^{*}territorially limited available

This information is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party patent rights. In particular, no guarantee of properties in the legal sense is implied. We reserve the right to make any changes according to technological progress or further developments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Reference to trade names used by other companies is neither a recommendation, nor is it intended to suggest that similar products could not be used. All our business transactions shall exclusively be governed by our General Sales Conditions.



