

Technical Data Sheet

XCP-2000D

Description	XCP-2000D is hydroxyl terminated polyester polyol resulted from						
	adipic	acid,	dietheylene	glycol	via	esterification	and
	polycondensation.						

Properties Good purity, low color number, good hydroxyl reactivity.

Applications XCP-2000D is mainly in use for polyurethaneresins like synthetic leather, elastomers and adhesives.

Specifications see below table

Average Mw	2000
Hydroxyl value, mgKOH/g	53~59
Acid value, mgKOH/g	0.2~0.5
Water content,%	<0.03
Status under R.T. (25 °C)	liquid
Functionality	2

Storage XCP-2000D has a storage life of 12months when stored in the original unopened containers with temp. between 5 - 35°C. Opened containers have to be closed immediately and the material should be consumed within a short period. Please also see relevant material safety data sheet for details.

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Suzhou, 2015-07