

Technical Data Sheet

Revision Date: 2021-06-10

TDS No.: PCS_0053

Name: WANNATE™ IT-170B

Version: V 2.0

Application

WANNATE™ IT-170B can be used as the hardener component for lightfast two-component polyurethane coatings with high resistance to chemicals and weathering, very good gloss retention and outstanding mechanical properties. Based on its high hardness, it is normally mixed with WANNATE™ HT series.

The main applications for two-component coatings based on WANNATE™ IT-170B are automotive OEM and automotive refinishing. WANNATE™ IT-170B works as assistant resin in alkyd spray coating system for its high drying speed. This kind of coating is widely used in automotive refinish and industrial coatings.

Specification

Properties	Unit	Specification
NCO Content	%	11.6~12.4
Solids	%	68~72
Viscosity at 25 °C	mPa•s	300~900
Color Value	APHA	≤ 60
IPDI Monomer	%	<0.5

Package(s)

200 kg Metal drum

Other packaging according to customer needs

Storage/ Solubility

Store in a cool, dry, well-ventilated area. Keep away from incompatible materials and foodstuff containers. Store in original containers. Keep containers securely sealed. No smoking, naked lights or ignition sources. Protect containers against physical damage and check regularly for leaks. Avoid reaction with water, alcohols and detergent solutions. Some isocyanates react with water to form amines and liberate carbon dioxide. This reaction may also generate large volumes of foam and heat. Foaming in confined spaces may produce pressure in confined spaces or containers. Isocyanates will attack and embrittle some plastics and rubbers.

WANNATE™ IT-170B can be thinned in polar solvents such as esters, ketones and ether esters, e.g. butyl acetate, methyl ethyl ketone and methoxypropylacetate, as well as in aromatics. Generally speaking, it has good compatibility with the solvents listed. However, the solutions formed must be tested for their storage stability. Only PU grade solvents should be used (max.0.05% water, absence of reactive groups such as hydroxyl or amino groups).

WANNATE™ IT-170B can be thinned to stable solutions with a minimum solids content of 20 % in xylene, toluene, naphtha 100 and aromatic hydrocarbon mixture thereof. If prolonged storage stability of the thinned solutions is required, aliphatic hydrocarbons should not be added. Since WANNATE™ IT-170B has necessary compatibility with aliphatic, it can be added in coatings formulated with aliphatic solvents.

Compatibility

WANNATE™ IT-170B can be mixed with the following products: aliphatic polyisocyanates such as WANNATE™ HT100, HB100, polyester polyols, aromatic polyisocyanates, polyacrylates and alkyd resins. However, the compatibility of the combinations used should always be tested.

Shelf Life

WANNATE™ IT-170B is sensitive to moisture and must be stored in tightly sealed container. It can be stored for 6 months at temperatures between 0 and 30 °C.

Safety Hazards Identification

More advice and information given in the safety data sheet.

Disclaimer

This information and our technical advice are in good faith but without warranty, and this also applied where proprietary rights of third parties are involved. We advise to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and therefore, entirely your own responsibility.

For more information about safety and environment, please refer to our MSDS or contact our customer service center.

Version Information

Date of first issue: Jan. 1, 2017

Date of Second revision: Jan. 31, 2021

Reason for revision: Change of Version

For more information, please contact us:

Wanhua Chemical Group Co., Ltd

Add: No. 3, Sanya Road, YEDA, Yantai, Shandong Province, China, 264006

Telephone: +86 0535 8203244

Emergency Telephone :

WANHUA: +86 535 8203123, CHINA: +86 532 83889090

EU: +31 20 20 65132/65130、 +44 780 183 7343

NA: 800-424-9300、 +1-703-527-3887

Web site: <http://www.whchem.com>

E-mail: PCS@whchem.com

The information provided here is for reference only. The specification will be provided in the quality certificate or in the contract. It is the user's responsibility to test the material and its suitability for a process. We have no control over what another party does with the material and we cannot take any responsibility for another party's action. Nor will we be responsible for any indirect damages while using our products. The user is welcome to contact our customer and technical service center with questions on our products.