

# SHIJIAZHUANG CHUANGHONG TECHNOLOGY CO., LTD

HHC

Catalyst

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## TEDA A33(IN DPG)

### General Description

TEDA A33(IN DPG) is the catalyst which is made up by 33% TEDA and 67%DPG.

### Applications

TEDA A33(IN DPG) is used for all kinds of polyurethane foaming plastic and micropore elastomer. And it can get best capability when using TEDA A33(IN DPG) and A-1 together.

### Typical Physical Properties

TEDA%	33.0-33.6
DPG%	66.4-67.0
Water%	0.1-0.5
Colour	10-50
Relative density	1.03
Vapor pressure(MmHg/21℃)	2.00
Boiling point℃	149
Flash point℃	110

### Storage and package Information

HeHui Chemical recommends that our catalysts be stored in a dry and cool area under appropriate ventilation conditions. Each container should be closed tightly to avoid contamination with moisture or other negative influences, which could change the products' performance in the end use. The optimum storage temperature is between 10℃ and 30℃. Lower and higher storage temperatures are not preferable and should be avoided.

25/200kgs in steel drum.

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