

MJL Industrial, Inc.

Ethane 1-2-bis(PentabromoPhenyl) (Decabromodiphenyl Ethane)

MJ - DBDPE

Appearance:	White to off-white flowing powder
Bromine Content:	81% Minimum
Melting Point:	340°C
Volatile Matter (180°C):	0.1% Maximum
Particle Size:	3 u Maximum
Whiteness (L):	87 Minimum
Standard packaging:	25 KG net PE-lined woven bags. 500 KG & 1,000 KG supersacks available.

The above table gives typical analysis based on historical production performance. MJL does not make any express or implied warranty that future production will demonstrate or continue to possess these typical analysis.

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