

Dry Liquids

Converts difficult-to-handle or disperse liquids into high active content powders

Product Specification	
Grade	Dry Liquid DR41
Type	Dry Liquid
Active Materials	
Trade Name	Lithene AH
Chemical Name	Polybutadiene
Function	Co-agent for curing EPDM
CAS No:	9003 -17 - 2
Appearance	White Powder
Active Level	70% \pm 1%
Specific Gravity	1.108 approximately
Carrier	Amorphous silica
Packing	25kg cartons w/PE Liner

Packing

25 kilo cartons with PE Liner on 500 kg pallets.

Note: Store and handle with care due to a pressure sensitive powder

Composition:

Dry Liquid 698

70% Quin Guard Etoxyquin (Santoquin)
30% Precipitated silica

Dry Liquid DR41

70% Lithene AH
30% Precipitated silica

Dry Liquid P-027

70% Paraplex G25
30% Precipitated silica

Other products can be produced on demand.

All information is given in good faith but no warranty is given that the goods will be suitable for any particular purpose and no liability is accepted for infringement of patents.

Issue 2 May 2012

Boud Minerals Limited

West Bank, Sutton Bridge, Lincolnshire PE12 9UR

Tel: +44 (0)1406 351988 Fax: +44 (0)1406 350897 Web: www.boud.com

Registered in England and Wales 1936377 VAT No. GB374 4151 56



ISO 9001 Certificate No. 3554