CHARLES B. CHRYSTAL CO., INC

89 COACHLIGHT CIRCLE PROSPECT CT, 06712

TEL: 203-528-4325 FAX: 203-528-4379
WEB SITE: www.cbchrystal.com
E-Mail: sales@cbchrystal.com
INDUSTRIAL MINERALS SINCE 1897

Talc MP 50-26

This talc is designed for use in a wide variety of applications which can benefit from talc's platy particle shape, highly oleophilic surface and softness that do not require high dry brightness. Typical applications include: sealants and caulks, joint compounds, spackles and texture coats, and other construction and agricultural products.

CHEMICAL ANALYSIS:

SiO ₂	61%
MgO	31%
Fe ₂ O ₃	1.5%
Al_2O_3	1.5%
CaO	0.5
Loss on Ignition	5.5%
Moisture (%weight loss @110°C)	<0.5%

PHYSICAL ANALYSIS:

Dry Brightness (Hunter)	80-86
pH Value	8.8
Bulk Density	24 lb/ft ³
Tapped Density	52 lb/ft ³
Through 325 Mesh	98.2%
Average (median) particle size	8.0 microns

PACKING: 50 lb. paper bags 40 bags/wooden pallet

ORIGIN: USA