

Sender

Mr/Mrs _____ Department _____
 Company _____ Activity _____
 Address _____ City _____
 Telephone _____ Fax _____
 E-Mail _____ Website _____

Description of equipment

Part drawing

Product that wears

Product working _____ Product flow _____ Tm/h
 Wear caused by Abrasion Bridge Formation Others _____
 Corrosion Impact
 Material jutting Clumping Yes No Adhesions Freezing adhesions

Abrasion Impact

Accidental fall of foreign object _____ Hopper is filled empty Yes No Sometimes
 Density _____ g/m³ Velocity _____ m/s Impact distance _____ m
 Edges Yes No Moisture corrosion Yes No Particle size: max _____ mm min. _____ mm
 Angle of incidence 15° 30° 45° 60° 90°

Heat

Working temperature max. _____ °C min. _____ °C Static Load Yes No
 Installation Load Continuous Discontinuous Thermal Shocks Yes No

Chemical

Chemical (products): _____ % _____ ; _____ % _____

SILO or HOPPER dimensions

1 = _____
 2 = _____
 3 = _____
 4 = _____
 5 = _____
 6 = _____
 7 = _____
 8 = _____
 9 = _____
 10 = _____
 11 = _____
 12 = _____
 13 = _____

PIPE dimensions

∅ (interior) = _____
 Length = _____

∅ (interior) = _____
 R Radius = _____
 Angle = _____
 P1- Extension = _____
 P2- Extension = _____

FINANCES

Current duration _____
 Product _____ Hardness _____
 Days _____ Weeks _____ Months _____
 Desired duration _____