

Chemstat® X-9910

CHEMICAL NAME Quaternary Ammonium Chloride in Hexane

INCI NAME -

CAS NUMBER Mixture

FUNCTION In-Reactor Antistat

TECHNICAL REQUIREMENTS

 Color (Gardner)
 6.0 Maximum

 IPA, %
 1 Maximum

 pH (5% in IPA)
 7.0 – 10.5

 Solid Content, %
 40 – 50

 Water,%
 2 Maximum

GENERAL DATA Appearance @ 25°C Viscous Light to Yellow to Amber Liquid

APPLICATION Chemstat X-9910 is an in reactor lubricant and antistat for polyolefin

production.

Revision Date: 19.05.2016