

L-883

DESCRIPTION:

BCS L-883 is a neutral, liquid burnishing compound that is intended for use in vibratory flow through systems or other applications where rapid solubility is critical.

BCS L-883 will provide excellent color on nearly all metals which burnishing media or with slower cutting shaped medias. BCS L-883 has medium strength detergents and will remove most oils and shop soils prior to burnishing.

USE:

BCS L-883 should be used at approx. 2 ounces per gallon of water in tumble barrels, batch type and flow through vibratory operations. This concentration may be increased from 2 to 4 ounces per gallon of water where oils or shop soils on parts are heavier.

VIBRATORY FLOW THROUGH

CONCENTRATION: 2.0 - 4.0 oz./gal. (15 – 30 ml/l)

pH: 9.0 – 10.0 of the concentrate

Specific Gravity: 1.03

For additional information such as physical characteristics, safety precautions, disposal, etc., see corresponding SDS.