# 🕑 LG Chem

## LG PVC LS070

## Straight PVC : Injection / Calendar Grade

### Introduction

LS070, homopolymer made by suspension polymerization can be applied to rigid or semi-rigid products. Products made from LS070 have excellent surface, bright color and transparency properties.

### Application

Soft calendat products(Flooring material, Fitting, general sheet)

#### **Properties** Test Methods Unit Condition Mid-value Degree of polymerization JIS K6721-77 30℃ 700±30 \_ K-Value DIN 53726 58 Particle size distribution ASTM D1921 % 45 Mesh MAX 0.07 Bulk density ASTM D 1895-90 0.61±0.03 g/m³ ASTM D 792 23℃ 1.4 Real density Heat Loss ASTM D 3030-95 % -Max 0.3

\* Data based on values from tests. They are not guaranteed.

■ Contact LG Chem tech center PVC/Plasticizer team, if you have question about process of LS070



Tech center : 188, Munji-ro, Yuseong-gu, Daejeon, 305-738, Korea Tel : 82-42-719-3659, Fax : 82-42-719-3667

#### " Updated : May 02, 2018

The information contained herein, including, but not limited to, data, statements and typical values, are given in good faith. LG Chem makes no warranty or guarantee, expressed or implied, (i) that the result described herein will be obtained under end - use conditions, or (ii) as to the effectiveness or safety of any design incorporating LG Chem materials, products, recommendations or advice. Further, any information contained herein shall not be construed as a part of legally binding offer. Especially, the typical values should be regarded as reference values only and not as binding minimum values. Each user bear full responsibility for making its own determination as to the suitability of LG Chem's materials, products, recommendations, or advice for its own particular use. Each user bear full responsibility for making its own determination as to the suitability of LG Chem's materials, products, recommendations, or advice for its own particular use. Each user bear full responsibility for making its own determination as to the suitability of LG Chem's materials, products, recommendations, or advice for its own particular use. Each user bear full responsibility for making its own determination as to the suitability of LG Chem's materials, products, recommendations, or advice for its own particular use. Each user bear full responsibility for use under end - use conditions. The data contained herein can be changed without notice as a result of the quality improvement of the products."