



SYRINGE (SINGLE USE)

Solution
Luban RP2248N/RP2200R/RP2248R

Polymer
PP (RCP)

Process
**Injection Molding, MFR 10.5/25 g/10 min,
Density 0.91 g/cc**



MEDICAL PILL CONTAINER

Solution
Luban RP2200R/RP2248R

Polymer
PP (RCP)

Process
**Injection Molding, MFR 25 g/10 min,
Density 0.91 g/cc**



MEDICAL DISPOSABLES

Solution
Luban HP5101SC

Polymer
PP (Homo)

Process
**Fiber and Filament, MFR 35 g/10 min,
Density 0.91 g/cc**



DIAPER SHEETS

Solution
Luban HP5101SC

Polymer
PP (Homo)

Process
**Fiber and Filament, MFR 35 g/10 min,
Density 0.91 g/cc**



MEDICAL AMPOULES

Solution
Luban RP7207G

Polymer
PP (RCP)

Process
**Blow Molding, MFR 1.75 g/10 min,
Density 0.91 g/cc**



FLUID BAGS

Solution
Luban RP4203M/RP4225M

Polymer
PP (RCP)

Process
**Cast Film, MFR 8.5 g/10 min,
Density 0.91 g/cc**



MEDICAL BLISTERS

Solution
Luban RP1248L

Polymer
PP (RCP)

Process
**Thermoforming, MFR 6 g/10 min,
Density 0.91 g/cc**



INFUSION BOTTLES

Solution
Luban RP7207G

Polymer
PP (RCP)

Process
**Blow Molding, MFR 1.75 g/10 min,
Density 0.91 g/cc**



DIAPER FILM

Solution
DFDC-7050

Polymer
LLDPE

Process
**Blown and Cast Film, MFR 2 g/10 min,
Density 0.918 g/cc**



TABLET PACKAGING BOTTLES

Grade
Luban DMDA-6200

Polymer
HDPE

Process
**Blow Molding, MFR 0.42 g/10 min,
Density 0.953 g/cc**



CONNECTORS FOR IV TUBES

Solution
Luban RP2248N/RP2200R/RP2248R

Polymer
PP (RCP)

Process
**Injection Molding, MFR 10.5/25 g/10 min,
Density 0.91 g/cc**