

Berolan® LPC 0812

@8<5=85 Technical Datasheet Material Safety Datasheet

Berolan® LPC 0812 O2;O5BAO 2>74CE>2>2;5:0NI59 4>102:>9 4;O 15B>=0. 87:00
 :>=F5=B@0F80 0:B82=>3> 25I5AB20 1K;0 2K1@0=0 4;O B>3>, GB>1K >15A?5G8BL
 ?@0:B8G=CN 4>78@>2:C. >74CE>2>2;5:0NI00 4>102:0 A?5F80;L=> @07@01>B0=0 4;O
 8A?>;L7>20=8O 2 ACE>< 15B>=5. ;03>40@O 2>2;5G5=8N <8:@>A:>?8G5A:8E
 2>74CH=KE ?CAB>B MB0 4>102:0 ?><>305B 4>AB83=CBL A2>9AB2, E0@0:B5@=KE
 <>@>7>CAB>9G82><C F5<5=B=><C @0AB2>@C, A?>A>1=><C A?>@>B82;OBLAO
 2>7459AB28N 0=B8>1;545=8B5;L=>9 A>;8.
 !D5@8G5A:85 ?CAB>BK <0;>3> @07<5@0 70<5=ONB <5;:>75@=8ABK5 G0AB8FK.
 -B> ?>2KH05B MDD5:B A:>;L65=8O A25653> 15B>=0, C;CGH05B :0G5AB2> @01>BK 8
 CA04:C 15B>=0 ?@8 70;82:5.

!75F8D8:0F8O

- =5H=89 284: 65;B>20BK9 ?>@>H>:
- %8<8G5A:89 A>AB02: A<5AL :0@1>=0B0 :0;LF8O 8 0185B0B0 =0B@8O
- 8A;>B=>ABL: < 0,1 %
-)5;>G=>ABL: < 1 %
- 1J5<=0O ?;>B=>ABL: 450-550 3/4<3
- ;06=>ABL: <0:A8<0;L=> 1,0%
- >70: 0,01-0,10 % 2 F5<5=B5

%@0=5=85

Berolan® LPC 0812 3>45= 4;O E@0=5=8O 2 >@838=0;L=>9 C?0:>2:5 ?> <5=LH59 <5@5
 12 <5AOF52 ?@8 B5<?5@0BC@0E >B +5 4> +30 °!. @>4C:B 4>;65= E@0=8BLAO ACE8<.
 !;54C5B E@0=8BL ?@>4C:B =0 7=0G8B5;L=>< C40;5=88 >B 8AB>G=8:>2 B5?;0.
 #?0:>2:0: 2 <5H:0E ?> 20 :3, =0 ?>44>=5 1000 :3