SPECIFICATION C-LEVER®



Zur Heide 35 | 59929 Brilon, Germany | T +49 2961 7405-300 | F +49 2961 7405-349 info@rembe-kersting.de | www.rembe-kersting.de

Business card Company Name Position Street No. ZIP City Country Phone E-mail Date Characteristics Material Particle size Characteristics of material Bulk weight [kg/m³] Temperature of material [°C] Flow amount [t/h or m³/h] Material of C-LEVER® Housing	granular corrosive	□ pellet □ powder
Name Position Street No. ZIP City Country Phone E-mail Date Characteristics Material Particle size Characteristics of material Bulk weight [kg/m³] Temperature of material [°C] Flow amount [t/h or m³/h] Material of C-LEVER® Housing Carbon steel ATEX-zone yes, zone: Please send us a sample of material (25 kg) if this is possible for you. Short process description	□ corrosive	□ powder
Position Street No. ZIP City Country Phone E-mail Date Characteristics Material Particle size Characteristics of material Bulk weight [kg/m³] Temperature of material [°C] Flow amount [t/h or m³/h] Material of C-LEVER® Housing	□ corrosive	□ powder
ZIP City Country Phone E-mail Date Characteristics Material Particle size Characteristics of material flake fiber abrasive sticky Bulk weight [kg/m³] Temperature of material [°C] Flow amount [t/h or m³/h] Material of C-LEVER® Housing Carbon steel ATEX-zone yes, zone: Please send us a sample of material (25 kg) if this is possible for you. Short process description	□ corrosive	□ powder
ZIP City Country Phone E-mail Date Characteristics Material Particle size Characteristics of material flake fiber abrasive sticky Bulk weight [kg/m³] Temperature of material [°C] Flow amount [t/h or m³/h] Material of C-LEVER® Housing Carbon steel ATEX-zone yes, zone: Please send us a sample of material (25 kg) if this is possible for you. Short process description	□ corrosive	□ powder
Phone E-mail Date Characteristics Material Particle size Characteristics of material Palke fiber dabrasive sticky Bulk weight [kg/m³] Temperature of material [°C] Flow amount [t/h or m³/h] Material of C-LEVER® Housing Carbon steel ATEX-zone yes, zone: Please send us a sample of material (25 kg) if this is possible for you. Short process description	□ corrosive	□ powder
Characteristics Material Particle size Characteristics of material Bulk weight [kg/m³] Temperature of material [°C] Flow amount [t/h or m³/h] Material of C-LEVER® Housing Carbon steel ATEX-zone yes, zone: Please send us a sample of material (25 kg) if this is possible for you. Short process description	□ corrosive	□ powder
Characteristics Material Particle size Characteristics of material Bulk weight [kg/m³] Temperature of material [°C] Flow amount [t/h or m³/h] Material of C-LEVER® Housing Carbon steel ATEX-zone yes, zone: Please send us a sample of material (25 kg) if this is possible for you. Short process description	□ corrosive	□ powder
Characteristics Material Particle size Characteristics of material Bulk weight [kg/m³] Temperature of material [°C] Flow amount [t/h or m³/h] Material of C-LEVER® Housing	□ corrosive	□ powder
Material Particle size Characteristics of material	□ corrosive	□ powder
Particle size Characteristics of material Characteristics Characterist	□ corrosive	□ powder
Characteristics of material flake fiber abrasive sticky Bulk weight [kg/m³] Femperature of material [°C] Flow amount [t/h or m³/h] Carbon steel ATEX-zone yes, zone: Please send us a sample of material (25 kg) if this is possible for you. Short process description	□ corrosive	□ powder
Characteristics of material abrasive sticky Bulk weight [kg/m³] Temperature of material [°C] Flow amount [t/h or m³/h] Material of C-LEVER® Housing Carbon steel ATEX-zone yes, zone: Please send us a sample of material (25 kg) if this is possible for you. Short process description	□ corrosive	□ powder
Bulk weight [kg/m³] Temperature of material [°C] Flow amount [t/h or m³/h] Material of C-LEVER® Housing	□ corrosive	
Bulk weight [kg/m³] Temperature of material [°C] Flow amount [t/h or m³/h] Material of C-LEVER® Housing		
Temperature of material [°C] Flow amount [t/h or m³/h] Material of C-LEVER® Housing		
Flow amount [t/h or m³/h] Material of C-LEVER® Housing		
Material of C-LEVER® Housing		
ATEX-zone	□ no	
Please send us a sample of material (25 kg) if this is possible for you. Short process description		
Remarks		
Remarks		
Remarks		