

Effects pedals for guitar

Product 791037 Caline DCP-11 Andes Boost & Overdrive

Safety Data Sheet for Guitar Effect Pedals

Usage: Guitar effects pedals are used to change the sound of the guitar through various effects such as distortion, reverb, echo, modulation, etc.

Materials: Effects pedals are typically made of metal housings, electronic components, plastic buttons and switches.

Risks:

Electrical hazard: Effects pedals work with electrical voltage and can lead to electric shocks if handled improperly.

Risk of injury: Sharp edges or protruding parts can cause injuries.

Allergic Reactions: Some materials may cause allergic reactions.

Security measures:

Handling: Handle the effects pedals with care and avoid improper use.

Use: Only use the recommended power supplies and batteries to operate the effects pedals.

Disposal: Properly dispose of damaged or no longer functional effects pedals.

Allergic Reactions: Avoid contact with materials to which you have allergic reactions.

Storage Notes: Store the effects pedals in a dry, safe location, away from direct sunlight and extreme temperatures.

First aid measures:

Electrical injuries: Immediately unplug the effects pedal and seek medical attention.

Injuries caused by sharp edges: Clean the wound thoroughly and apply a sterile compress. Allergic reactions: Rinse the affected area thoroughly with water and seek medical attention if symptoms are severe.

Manufacturer Gerhard Knauer
Welfenstr. 11 DE 70736 Fellbach
Phone +497115788750 Email info@gknauer.de