## NEZ50

High Performance Bonding Tape is pressure sensitive adhesive exhibiting high levels of adhesion and cohesion. Unlike many other rubber resin adhesive tapes, Easi-Lay Adhesive Tape is solvent free and has good UV resistance coupled with good peel strength. It is easy to use with a fingerlift liner offering an instant high bond to most common materials from plastic, ceramics, metals, wood and glass and will bond to most common substrates including difficult to bond materials such as polyethylene and polypropylene.

- · Suitable for indoor and outdoor use
- · Forms a strong waterproof bond
- · Good UV resistance
- Indirect Food Approved FDA 21 CFR 175.105
- · Easy to apply with finger lift liner
- · Instant bonds with high levels of adhesion and cohesion
- Supplied in roll form for application by hand only.



## **Installation Instructions**



Subfloors must be suitably prepared and smooth, clean and dry. Avoid any contamination that will affect adhesion.



Ensure all steps are flat and level.



Remove any dirt and debris and make sure the steps are dry and clean.



Absorbent surfaces, such as concrete, should be primed using an appropriate Primer before applying the nosing.



Ensure the primer is fully dry before applying.



Ensure the temperature does not fall below -5°C or exceed 45°C.



All nosing's are supplied pre-cut to size, with the step number and size written on the back.

Note: Number one nosing is always at the top.



Place the first nosing on the top step and check it fits correctly. Place a pencil on the back edge of the nosing and draw a pencil line on the tread.



Remove the protective paper from the back of the nosing.



8.

Place the nosing at an angle of 45° on to the step, lining up the back edge of the nosing to the pencil line on the tread. Slowly lower the nosing on to the tread. It's important to line up the nosing correctly as once the adhesive tape makes contact with the tread the bond will become permanent.



Using a hand roller or suitable tool, apply pressure to the entire length of the nosing.



Repeat the procedure for the remaining steps on the project.



