

edulpment is present.

an added cleaning problem.

suited to IT suites and other areas where sensitive

Mipolam EL - range of static control products are ideally

and laboratories where paints and chemicals may present

when treated with Sparclean® for Art and Design rooms

## classrooms... lecture theatres... CDT... art rooms teaching areas...





the design and specification of learning environments.

of impact noise from the floor can also be an important

floor is both practical and easy to maintain. The reduction

within a stimulating environment and it is essential that the

Students regardless of age need to feel safe and secure

on the quality of the learning environment.

Colour and design also make a huge impact

activities requiring frequent furniture movement and

Classrooms in particular are often used for numerous

consideration to maximise the potential usage of the space.

The design of classrooms and lecture theatres need careful

the use of technical equipment.

consideration particularly with the new DDA rules governing

## Key flooring selection criteria:

- particularly important where furniture and equipment likely Resistance to static and dynamic load pressures –
- to be moved frequently

- Hygienic can be hot welded to provide water impervious
- Low maintenance costs

## Good indentation recovery

- · Static control to avoid damage to sensitive equipment · Acoustic foam backings to reduce impact noise
- Good design and colour range to create harmonious
- positive learning environments

- Long lasting good looks



Mipolam Technic colour range

the no polish solution.

to offer noise attenuation to 17db.

performance of 18db. Also protected with Protecsol® -

heavy traffic performance and excellent sound insulation

Taralay Comfort Unis, Memphis and Papyrus - offering

to eliminate the need for polish. Available with foam backings

Brazilia, Forum, Jamaica and Metallica - high design, heavy

duty multilayered sheet products protected with Protecsol®

maintenance costs and improve lifecycle performance.

are available with various surface treatments to reduce

Mipolam – heavy duty, homogeneous sheet products

