# FIRE !!!!!!

## Safety of your guests is most important!!!









AFTER..... BEFORE.....

#### BEFORE.....

#### The four photos above is telling the Fiber Palm story.

The story summed up in a couple of short sentenses is :

- Before: Life expectancy 5-10 years.
  After: Life expectancy 50 years plus!!!!
- Before: Warrenty zero After: Warrenty 20 years
- Before: Longevity:- Material rotten 3-5 years. After: Longevity:- The second photo taken more than 10 years after changing.
- Before: Drastic colour changes. After: No colour change, no fading.
- **Before**: Insect investation, allegries, bird damage, damage by monkeys, baboons etc. **After: None of the above is any problem whatsoever.**
- **Before**: Maintenance budget astronomically with netting needed to keep thatch down. After: No maintenance. No netting required.

## NB!! But what the photos do not show is that Fiber PalmThatch has a UL94 Class B Fire rating.

The Gili Lankanfushi Resort catastrophe were burning sparks and embers carried by a strong eastern wind to adjacent chalets caused 7 chalets to and the main restaurant burn to ashes.

This would never have happened if the roofs were done with **Fiber Palm Thatch!!!** 

### Sparklets carried by the wind will not ignite a Fiber Palm Synthetic roof

See Below and let this never happen to your resort. Also see, https://www.youtube.com/watch?v=iPMgFD5ypQ8





The heroes were the Gili Lankanfushi Resort management and staff that not only saved the lives of their guests but also many of their personal belongings.