

Node Type: ENTRY\_POINT 0

```
graph TD; A([Node Type: ENTRY_POINT 0]) --> B([Node Type: RETURN 1  
EXPRESSION:  
string(abi.encodePacked(super.tokenURI(tokenId),.json))  
IRs:  
TMP_331(string) = INTERNAL_CALL, ERC721.tokenURI(uint256)(tokenId)  
TMP_332(bytes) = SOLIDITY_CALL abi.encodePacked()(TMP_331,.json)  
TMP_333 = CONVERT TMP_332 to string  
RETURN TMP_333]);
```



Node Type: RETURN 1

EXPRESSION:

string(abi.encodePacked(super.tokenURI(tokenId),.json))

IRs:

TMP\_331(string) = INTERNAL\_CALL, ERC721.tokenURI(uint256)(tokenId)

TMP\_332(bytes) = SOLIDITY\_CALL abi.encodePacked()(TMP\_331,.json)

TMP\_333 = CONVERT TMP\_332 to string

RETURN TMP\_333